## IN THE CLAIMS:

Please amend claim 11 as shown below.

1. (Original) A ride plate positioning mechanism for a personal watercraft having a craft body, an engine and a jet propeller driven by said engine, such that said personal watercraft is capable of being propelled by jet water generated by said jet propeller,

said ride plate positioning mechanism comprising:

a removable ride plate for defining a bottom portion of a stern of said craft body, said ride plate comprising a pair of integrally formed left and right positioning projections projecting upwardly at a front portion of said ride plate, said positioning projections having front faces for contacting said craft body; and

a pair of left and right tab stops formed in said craft body of said watercraft, for contacting the front faces of said positioning projections.

- 2. (Original) The ride plate positioning mechanism of claim 1, wherein the ride plate further comprises an elevated arresting member extending outwardly at the front end thereof, for stabilizing placement on a support piece.
- 3. (Original) The ride plate positioning mechanism of claim 2, wherein the elevated arresting member is narrower than the widest part of said ride plate.
- 4. (Original) The ride plate positioning mechanism of claim 4, wherein said craft body comprises a stator and a dependent ridge which extends downwardly adjacent said stator, and wherein said projecting tabs fit nestingly between said tap stops and said dependent ridge.
- 5. (Original) The ride plate positioning mechanism of claim 1, wherein said ride plate includes side edge portions which are raised up in relation to adjoining portions of said ride plate.
- 6. (Original) The ride plate positioning mechanism of claim 5, wherein said craft body has an opening formed in said bottom portion of said stern with a pair of shallow,

- spaced apart stepped recesses formed at the sides of said opening to receive said side edge 3
- portions of said ride plate. 4

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- 7. (Original) The ride plate positioning mechanism of claim 1, wherein said 1 positioning projections have flattened front faces which are substantially vertically oriented. 2
- 8. (Original) The ride plate positioning mechanism of claim 1, wherein said 1 positioning projections are constructed and arranged to have a substantially rectangular 2 3 horizontal cross-sectional shape.
- 9, (Original) The ride plate positioning mechanism of claim 1, wherein said ride 1 2 plate further comprises at least one raised rib extending transversely across an upper surface thereof behind said positioning projections. 3
- 10. (Original) The ride plate positioning mechanism of claim 9, wherein said ride plate has a plurality of spaced-apart raised ribs on said upper surface thereof. 2
- 11. (Currently amended) A method of aligning a removable ride plate with a stern of 1 a personal watercraft, comprising the steps of: 2
  - placing opposed front corners of said ride plate between opposed stepped recesses formed in a bottom surface of a stern of said watercraft,
- sliding said ride plate forwardly until a pair of integrally formed left and right 5 positioning projections on an upper front portion of said ride plate contact a pair of left and 6 7 right tab stops formed in said watercraft stern.
- 12. (Original) The method of claim 11, further comprising a step of pivotally moving 1 said ride plate until the side edges thereof fit into said stepped recesses. 2
- 13. (Original) The method of claim 11, further comprising a step of attaching said 1 2 ride plate to said watercraft body with fasteners.
- 14. (Original) The method of claim 11, wherein said watercraft stern comprises a 1 substantially vertical transverse wall face, and wherein said tab stops are formed as part of 2 said substantially vertical transverse wall face. 3